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LOCAL NOTICE TO MARINERS

COASTAL WATERS FROM EASTPORT, MAINE TO SHREWSBURY, NEW JERSEY WEEKLY SUPPLEMENT

°OINTERNET ADDRESS OO HTTP://www.navcen.uscg.mil OR

FTP://ftp.navcen.uscg.mil

Weekly supplemental editions contain new information only available following the monthly edition. NOTE: Chart corrections and Light List changes appear only once each. A complete listing of current discrepancies and temporary changes appear in the monthly issue, LNM 23/00. Subscription to this weekly publication is free. If you have questions about the LNM or wish to be on the mailing list, contact:

COMMANDER, FIRST COAST GUARD DISTRICT (oan)

408 Atlantic Avenue, Boston, Massachusetts 02110-3350

Telephone (Day): 1-800-848-3942. To order LNM: Ext. 8335 (After 4:30 p.m. Ext. 7722)

24 Hour FAX: (617) 223-8073

Coast Guard's Customer Infoline (8:00 a.m. - 4:00 p.m.): 1-800-368-5647

Hearing impaired (TDD): 1-800 689-0816

All bearings are in degrees TRUE - All times are in Local Time unless otherwise noted.

NOTE: A vertical line in the RIGHT MARGIN of sections I, V, VI, VII indicates new information.

BROADCAST NOTICE TO MARINERS

The following Broadcast Notice to Mariners (BNM's) have been issued since last week:

First District	CG1- 0221	to	0231
Group Boston	BOS- 0072	to	0072
Group Long Island Sound	LIS- 0102	to	0105
Group Moriches	MOR- 0087	to	0087
Group New York	NEW- 0179	to	0182
Group Portland	POR- 0037	to	0037
Group Southwest Harbor	SWH- 0040	to	0041
Group Woods Hole	WHO- 0118	to	0120
Light List Reference: ATLANTIC COAST, VOLUME	1, COMDTPUB	P165	02.1, 1999 Edition

I SPECIAL NOTICES This section contains information of Special concern to the Mariner.

NY/NJ – OPSAIL 2000

Information regarding regulated areas, safety and security zones, spectator craft anchorages, and fireworks being held for OPSAIL 2000 is available at http://www.uscg.mil/d1/sailevents2000. The Macy's fireworks hotline also contains fireworks display information at: (212) 494-5247. LNM 25/00 (CGD1)

TEMPORARY SHELL FISH BAN

The New York State Department of Environmental Conservation will temporarily designate a section of West Harbor (in Oyster Bay Harbor); all of the Sand Hole within Caumsett State Park, on Lloyd Neck; and the northwestern section of Port Jefferson Harbor, as UNCERTIFIED for the harvest of shellfish from sunrise on July 1 through July 6, 2000, both dates inclusive. For further information please call the NYSDEC Shell Fisheries Section at (516) 444-0475 or for a taped message for temporary closures call (516) 444-0480. LNM 26/00 (CGD1)

II DISCREPANCIES This section lists all discrepancies to Aids to Navigation reported and corrected since the last published list. A discrepancy is a change in the status of an aid to navigation that differs from what is published and or charted.

DISCREPANCIES (since last week)

			Chart	BNM	LNM
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
475	HUMAROCK LWB H	LT EXT	13267	CG1-0230-00	26/00
525	CHATHAM LT	LT EXT	13248	CG1-0229-00	26/00
18345	BULLOCK PT LT BP	LT EXT	13224	WHO-0119-00	26/00

Local Notice to Mariners No.

21207	_		. D. 44		12250	7.70 0402 00	2 5 10 0
21295		PINE CREEK PT LE		LT EXT	12369	LIS-0102-00	26/00
22255 24495		BARTLETT REEF N HOUSATONIC RIV		BUOYSINK OFF STA	13213 12370	LIS-0105-00 LIS-0104-00	26/00 26/00
26870		COLD SPRING HBF		LT EXT	12365	LIS-0104-00 LIS-0103-00	26/00
DISCREPA	NCIES CORR	RECTED			GI .	DIRE	1373.6
LIND		Name of Aid		Status	Chart	BNM Bof	LNM Ref.
LLNR		Name of Aid		Status	Affected	Ref.	
525		CHATHAM LT	EADIT	SEE ABOVE	13248	CG1-0220-00	25/00
1040 3325		WEST QUODDY HI SADDLEBACK LDO		WATCHING PROPERLY WATCHING PROPERLY	13396 13313	SWH-0040-00 SWH-0039-00	26/00 25/00
3323 3790		THE REACH LDG I		WATCHING PROPERLY	13305	SWH-0039-00 SWH-0041-00	26/00
16851		NEW BEDFORD CH		WATCHING PROPERLY	13232	WHO-0120-00	26/00
17795		CASTLE HILL LT	ILD 9	WATCHING PROPERLY	13232	WHO-0120-00 WHO-0114-00	25/00
18485		PAWTUXET COVE	CH RV 5	WATCHING PROPERLY	13224	WHO-0114-00 WHO-0118-00	26/00
20330		PAWCATUCK RIV		WATCHING PROPERLY	13214	LIS-0093-00	24/00
21210		SOUTHWEST LDG		WATCHING PROPERLY	12372	LIS-0100-00	25/00
21825		NEW LONDON LDO		WATCHING PROPERLY	13213	LIS-0099-00	25/00
22230		SAND PIER LT 37	021	WATCHING PROPERLY	12372	LIS-0091-00	24/00
23195		CONNECTICUT RI	V BY 109	WATCHING PROPERLY	12377	LIS-0092-00	24/00
23265		CONNECTICUT RI		WATCHING PROPERLY	12377	LIS-0101-00	25/00
30365		MORICHES BAY L		WATCHING PROPERLY	12352	MOR-0042-00	09/00
34790	7	WEST BANK (RAN	GE FRONT) LT	WATCHING PROPERLY	12402	NEW-0182-00	26/00
36700	A	ARTHUR KILL CH	LB 5	WATCHING PROPERLY	12331	NEW-0181-00	25/00
39060	7	TROY DAM CENTE	RAL DANGER BY	WATCHING PROPERLY	12348	NEW-0175-00	24/00
39070	I	HUDSON RIV LB 2:	33	WATCHING PROPERLY	14786	NEW-0173-00	24/00
39085	I	HUDSON RIV BY 2	37	WATCHING PROPERLY	14786	NEW-0174-00	24/00
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The letter (M) immediately following the chart number indicates that the correction should be applied to the Metric side of the chart only. (Temp) Indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (NM).

2327	93rd ed., 1/15/00 LAST LNM: 25/00 NAD 83 NY - NJ - NEW YORK HARBOR - RARITAN BAY			26/00
ADD	Gravesend Bay green buoy 5 at	NOS SILVER S 40-35-21.100N		00W
2354	38th ed., 5/13/00 LAST LNM: 12/00 NAD 83 NEW EDITION 12BHA12354 CT-NY-LONG ISLAND SOUND - EASTERN PART	ı		26/00
ADD	(New edition due to various general changes)	NOS SILVER S 1:80,000/LORA		
2364	30th ed., 2/15/97 LAST LNM: 19/00 NAD 83 NEW YORK AND CONNECTICUT - LONG ISLAND SOUND - PORT JEFFERSON			26/00
CHANGE	BRIDGEPORT HARBOR note to: Controlling depths for projects in feet at Mean Lower Low Water 7-90 to 3-00 A: Bridgeport Entrance Channel 29.3 B: Bridgeport Reach 24.4 Pequonnock River C: Lower Reach 13.9 (Mid Width) D: Upper Reach 8 (Mid Width) Johnsons Creek E: Entrance Channel 6.7 F: Newfield Reach 6.6 Yellow Mill Channel G: Lower Reach 10. H: Middle Reach 13.7 I: Upper Reach 13.2 (Mid Width) centered at (SIDE A)	NOS SILVER S 41-12-15.000N		00W
2369	24th ed., 3/28/98 LAST LNM: 08/00 NAD 83 STRATFORD POINT TO SHERWOOD POINT			26/00
ADD	Tabulation - Bridgeport Harbor centered at (SEE ENCLOSURE)	NOS SILVER S 41-10-41.000N		00W
CHANGE	depth legend to: 21 FT 2000 at	41-09-46.000N	073-10-40.00	00W
3003	44th ed., 10/9/99 LAST LNM: 24/00 NAD 83 CAPE SABLE TO CAPE HATTERAS			26/00
RELOCATE	Obstruction, Depth unknown in (PA) Report MAR 2000 from 42-11-15.000N 067-40-00.000W to (PA)	CGD01 42-11-09.000N	067-40-00.00	00W
3006	29th ed., 3/22/97 LAST LNM: 24/00 NAD 83 WEST QUODDY HEAD TO NEW YORK (LORAN-C)	aana		26/00
RELOCATE	Obstruction, Depth unknown in (PA) Report MAR 2000 from 42-11-15.000N 067-40-00.000W to (PA)	CGD01 42-11-09.000N	067-40-00.00	00W
3009	28th ed., 3/6/99 LAST LNM: 24/00 NAD 83 GULF OF MAINE AND GEORGE'S BANK	CCD01		26/00
RELOCATE	Obstruction, Depth unknown in (PA) Report MAR 2000 from 42-11-15.000N 067-40-00.000W to (PA)	CGD01 42-11-09.000N	067-40-00.00	00W
3200	31st ed.,6/13/98 LAST LNM: 12/00 NAD 83 GEORGE'S BANK AND NANTUCKET SHOALS	CCD01		26/00
RELOCATE	Obstruction, Depth unknown in (PA) Report MAR 2000 from 42-11-15.000N 067-40-00.000W to (PA)	CGD01 42-11-09.000N	067-40-00.00	00W
3204	12th ed., 8/14/99 LAST LNM: 11/00 NAD 83 GEORGE'S BANK EASTERN AND WESTERN PARTS	CCD01		26/00
RELOCATE	Obstruction, Depth unknown in (PA) Report MAR 2000 from 42-11-15.000N 067-40-00.000W to (PA)	CGD01 42-11-09.000N	067-40-00.00	00W
3270	57th ed., 11/28/98 LAST LNM: 25/00 NAD 83 BOSTON HARBOR			26/00
CHANGE	depth legend to: 4 1/2 FT FEB 1999 at	NOS SILVER S 42-16-55.000N		00W

13274	23rd ed., 12/18/99 LAST LNM: 25/00 NAD 83 ME-NH-MA-PORTSMOUTH HARBOR TO BOSTON HARBOR		26/00
ADD	bridge note: BASCULE BRIDGE HOR CL 70 FT VERT CL 13 FT centered at (SIDE A)	NOS SILVER S 42-45-50.000N	PRING 071-02-03.500W
	bridge note: BASCULE BRIDGE HOR CL 100 FT VERT CL 27 FT centered at (SIDE B)	42-26-50.000N	070-58-01.000W
CHANGE	bridge note to: BASCULE BRIDGE HOR CL 100 FT HOR CL 50 FT (OPEN) VERT CL 35 FT centered at (SIDE A)	42-48-57.000N	070-52-22.400W
13275	27th ed., 7/24/99 LAST LNM: 42/99 NAD 83 SALEM AND LYNN HARBORS		26/00
ADD	bridge note: BASCULE BRIDGE HOR CL 100 FT VERT CL 27 FT centered at (SIDE B)	NOS SILVER S 42-26-50.000N	PRING 070-58-01.000W
13281	17th ed., 5/20/00 LAST LNM: 21/00 NAD 83 NEW EDITION 13XHA13281 GLOUCESTER HARBOR AND ANNISQUAM RIVER		26/00
ADD	(New edition due to numerous Notice to Mariners changes)	NOS SILVER S 1:10,000/\$16.50	PRING
13282	10th ed., 12/9/95 LAST LNM: 25/00 NAD 83 NEWBURYPORT HARBOR AND PLUM ISLAND SOUND		26/00
CHANGE	bridge note to: BASCULE BRIDGE HOR CL 100 FT HOR CL 50 FT (OPEN) VERT CL 35 FT centered at	NOS SILVER S 42-48-57.000N	PRING 070-52-22.400W
13292	35th ed., 3/4/00 LAST LNM: 25/00 NAD 83 ME - PORTLAND HARBOR AND VICINITY		26/00
CHANGE	depth legend to: 29 FT JAN 1996 centered at	NOS SILVER S 43-38-50.000N	PRING 070-15-26.000W
13326	12th ed., 3/20/93 LAST LNM: 50/99 NAD 83 MACHIAS BAY TO TIBBET NARROWS		26/00
ADD	black dashed line, blue tint, and label: Fish pen joining (Note: delete all soundings within Fish pen)	44-29-34.900N	067-34-51.000W
	to to	44-29-26.400N	067-34-40.600W 067-34-44.000W 067-34-54.400W

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated July 1, 2000, published by the National Ocean Service, is available for issue. It may be obtained free from the Distribution Division, N/ACC3, National Ocean Service, 6501 Lafayette Avenue, Riverdale, MD, 20737-1199. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and up-to-date prices for most of the publications listed.

LNM 26/00 (CGD1)

V ADVANCE NOTICES This section contains advance notice of approved projects or upcoming temporary changes such as dredging, etc. Mariners are advised to use caution while transiting these areas.

SUMMARY OF ADVANCED APPROVED PROJECTS				
WATERWAY	Project Date	Ref. LNM		
CT/THAMES RIVER	21 JULY 2000	17/00		

NY – NEW YORK HARBOR – Commencing 1 – 9 July, 2000, due to OPSAIL 2000 obligations, public berths 6, 7, & 8 located at New York Marine Terminals – Brooklyn Piers will be closed to all transient barge and vessel traffic seeking lay berths.

LNM 24/00 (CGD1)

MA – BOSTON HARBOR – A safety zone will be established in the Charles River for the July 4th Esplanade fireworks. There will be 4 barges and ferry KNOTS ISLAND anchored, from Friday June 30th until Wednesday July 5th. Rain date for the fireworks is July 5th, which would push all restrictions back a day. Prior to July 3rd, a 100 yard safety zone will be enforced. On July 3rd and 4th the safety zone will become 400 yards. This will be in all directions, and marked in buoys. The safety zone will be enforced by the Massachusetts State Police Marine Division. Vessels will not be allowed to transit or anchor within the safety zone.

Chart(s)13272 LNM 25/00 (CGD1)

NJ – PORT ELIZABETH – Dredging will be done at the Berths at Port Elizabeth on or about **July 6** until approximately **July 20, 2000**. On scene will be the Dredge 506 which can be reached on channels 13, 16 and 78. Mariners are advised to use caution while transiting the area. Chart(s) 12333 LNM 26/00 (CGD1)

NORTH EASTERN SEACOAST - OFF AIR TIME - Off air time has been approved for Brunswick DGPS site for preventive maintenance from 1400Z to 1600Z on 11 JUL 00. Secondary time/date of 1400Z - 1600Z on 12 Jul 00. LNM 26/00 (CGD1)

NORTH EASTERN SEACOAST - OFF AIR TIME - Off air time has been approved for Portsmouth Harbor DGPS site for preventive maintenance from 1400Z to 1600Z on **18 JUL 00**. Secondary time/date of 1400Z – 1600Z on **19 Jul 00**. LNM 26/00 (CGD1)

ME - GULF OF MAINE - Oceanographic research will be done from 10 - 15 July, 2000. The research will be done in the following position; 42-46.5N 070-14.5W, Pigeon Hill. The research will consist of a dive team of five to seven people who will be conducting bottom photography and retrieving sampling quadrats previously placed on the bottom for sampling. Chart(s) 13324 LNM 26/00 (CGD1)

NY - BROOKLYN - Dredging will be done in Flushing Creek and Queens from 11 July - 11 August, 2000. The hours of operation will be 7 days a week, 7:00 am - 7:00 pm. On scene will be the Dredge #200 and the tug LITTLE BEAR, which will be monitoring channels 13 and 79. Chart(s) 12339 LNM 26/00 (CGD1)

VI PROPOSED CHANGES

This section contains notice of non approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to: Commander, First Coast Guard District (oan), 408 Atlantic Avenue, Boston, MA 02110-3350, unless otherwise noted.

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT					
WATERWAY	Closing	Docket No.	Ref. LNM		
ME/WEST QUODDY HEAD	3 July 2000	01-00-16	21/00		
NY/BLOCK ISLAND SOUND	15 July 2000	01-00-14	21/00		
NY/EAST RIVER	24 July 2000	N/A	24/00		
ME/PENOBSCOT BAY & APPRCHES	31 July 2000	01-00-17	23/00		
NY/KILL VAN KULL	30 Sept 2000	01-00-10	14/00		

ME-DAMARISCOTTA, SHEEPSCOT AND KENNEBEC RIVERS-KENNEBEC RIVER-A private company, Providian, wishes to place four (4) private aids to navigation in the Kennebec River in Bath, ME. Two of the aids will be south of the old bridge from Bath to Towsic Neck in positions 43-54.7N, 069-48.6W and 43-54.7N, 069-48.5W and two will be north of the new Bath to Towsic Neck Lift Bridge in positions 43-54.7N, 069-48.6W and 43-54.7N, 069-48.5W. All comments to this proposed change can be made to Commander (oan), US Coast Guard, 408 Atlantic Ave., Boston, MA 02110 or e-mail to tgiantonio@d1.uscg.mil. All comments should be received by July 14, 2000. Chart: 13293 LNM25/00 (CGD1)

NY & NJ - REVISED - Background lighting in the Port of New York/New Jersey continues to be a problem degrading the visibility of various aids to navigation. To try and improve this situation the Coast Guard is soliciting input from concerned mariners. Input should address specific aids being affected and make recommendations for improving the visibility of these aids. In the event improving the situation is beyond the Coast Guard's authority, we can bring the issue to the attention of appropriate parties. All comments shall be carefully considered and are requested prior to 01 SEP 00. In addition to the address listed on the front cover, e-mail can be sent to: mrudick@d1.uscg.mil and faxes to (617) 223-8073. Chart(s): 12327 LNM 26/00 (CGD1).

VII GENERAL

This section contains information of general concern to the mariner. Mariners are advised to use caution while transiting these areas.

SUMMARY OF EFFECTIVE DREDGING/CONSTRUCTION OPERATIONS

The following is a listing of marine construction and dredging projects still in effect in the First District. All mariners are advised to use caution in these areas. The LNM REF column refers to the LNM in which the article first appears and where detailed information may be obtained. The dates listed for completion are tentative. An asterisk in the left margin marks new information.

		COMPLETION	LNM
LOCATION	SUBJECT	DATE	REF
NY/HUDSON RIVER	Dredging	03 July 2000	23/00
MA/FALMOUTH	Dredging	15 July 2000	25/00
NY/LONG ISLAND SOUND	Cable repairs	16 July 2000	25/00
MA/(CHATHAM HARBOR)	Dredging	19 July 2000	25/00
MA/SALEM	Hydrographic surveys	22 July 2000	19/00
MA/CAPE COD CANAL	Entrance Breakwater Repairs	31 July 2000	21/00
NJ/RAHWAY RIVER	Barge loading/unloading	31 July 2000	21/00
NY/NJ/ KILL VAN KULL	Disposal operations	September 2000	35/99
MA/GEORGES BANK	Construction	31 October 2000	25/00
NJ/PORT ELIZABETH	Dredging	24 November 2000	25/00
NY/EAST RIVER	Bulkhead reconstruction	February 2001	16/00
NY/KILL VAN KULL	Dredging	March 2001	11/00
NY/NEW YORK HARBOR	Dredging/Hyrographic Srvys	March 2001	23/00
NY/HOWARD BEACH/BEACH			
CHANNEL/BROAD CHANNEL	Bridge Construction	December 2002	14/00
US/SEACOAST	Cable Laying	until further notice	23/00

NY – NEW YORK HARBOR - The following Temp Mooring Buoys have been deployed:

USN TEMP MOORING LIGHTED BUOY A3, 40-40-30.000N 074-02-11.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHT A4, Fl W 4s, 40-40-21.000N 074-02-19.000W, Light located on SE corner of barge, Private Aid USN TEMP MOORING LIGHTED BUOY A6, 40-40-32.000N 074-02-15.000W, Light located on SW corner of barge, Private Aid USN TEMP MOORING LIGHTED BUOY A6, 40-40-32.000N 074-02-15.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY B3, 40-40-03.000N 074-02-28.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY B4, 40-39-54.000N 074-02-33.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY B5, 40-39-56.000N 074-02-38.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY B6, 40-40-05.000N 074-02-33.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C3, 40-39-38.000N 074-02-44.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C4, 40-39-31.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C5, 40-39-33.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C5, 40-39-33.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C6, 40-39-31.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C6, 40-39-40.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C6, 40-39-40.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C6, 40-39-40.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C6, 40-39-40.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C6, 40-39-40.000N 074-02-49.000W, Fl W 4s, White with blue bands, Private Aid USN TEMP MOORING LIGHTED BUOY C6, 40-39-40.000N 074-02-49.000W, Fl W 4s, White with blue b

Chart (s) 12334 LNM 25/00 (CGD1)

US – SEACOAST – *REVISED* - Cable laying operations are being conducted until further notice. A Yellow Buoy with a radar reflector and flashing light has been moored in the following position: 39-14.3N 071-42.4W. The work will be performed by the French Cable Ship C. S. FRESNEL and will proceed at different speeds up to six knots. A wide berth, not less than 1 mile is requested. Chart(s) 12324, 13006 LNM 26/00 (CGD1)

US-NE SEACOAST-OFFSHORE NY/NJ TO OFFSHORE FRANCE-Deep sea cable laying operations requesting a one NM berth are being conducted until 30 JULY 2000 along the following coordinates:

39-45.2N 071-27.5W 39-29.3N 071-19.7W 39-18.7N 070-54.8W 39-03.4N 070-31.9W 38-42.3N 068-03.8W 38-48.5N 067-03.1W 38-34.4N 064-54.1W 49-26.8N 013-57.8W

LNM 26/00 (CGD1)

NY – BLOCK ISLAND SOUND – Oceanographic instruments will be deployed offshore from Block Island Sound to measure contents and test acoustic channel properties, until 5 July 2000. Each instrument will be marked by a radar reflecting high flyer buoy. There will 6 instruments. The coordinates of each instrument will be given in a future Local Notice Notice Mariners. Descriptions of this program can be found at: http://nopp.uconn.edu. Chart(s) 13205 LNM 26/00 (CGD1)

NY - EAST RIVER - Due to the construction of Hell Gate Lt 15 (LLNR 27290) structure, a temporary aid is established at a reduced height. Chart(s)12339 LNM 26/00 (CGD1)

BRIDGE SECTION								
BRIDGE	TYPE	WATERWAY	NM	SUBJECT	REF/LNM			
Summer Street	R	Reserved Channel	0.9	Bridge Construction	26-00			
Wentworth	В	Little Harbor	0.8	Bridge Repairs & Painting	23-00			
International	F	St John River	232.0	Bridge Repairs	24-00			
I-93 Main Line	F	Charles River	0.6	Bridge Construction	18-00			
P. J. McArdle	В	Chelsea River	0.3	Bridge Construction	23-00			
New Rt 3A	В	North River	1.6	Bridge Construction	16-00			
Old Providence Road	F	Palmer River	0.7	Bridge Construction	18-00			
Brightman Street	В	Taunton River	1.8	Bridge Restriction	16-00			
New Brightman Street	В	Taunton River	2.1	New Bridge Construction	18-00			
Rt 3A	В	Weymouth Fore River	2.8	Bridge Construction	21-00			
Mount Hope	F	Mount Hope Bay	0.0	Bridge Rehabilitation	21-00			
I-95	F	Pequonnock River	0.0	Bridge Replacement	15-00			
Tomlinson	В	Quinnipiac River	0.0	Bridge Replacement	21-00			
Grand Street	В	Pequonnock River	0.9	Bridge Demolition	21-00			
Route 1 (Singing)	F	Patchogue River	0.6	Bridge Rehabilitation	18-00			
Manhattan Bridge	F	East River	1.1	Bridge Rehabilitation	18-00			
Manhattan Bridge	F	East River	1.1	Bridge Inspection	20-00			
Triborough	F	East River	7.8	Inspection/Vert. Clear. Reducti	on 16-00			
Route 103	F	Erie Canal	28.8	Bridge Rehabilitation	24-00			
Robert Moses Causeway	F	Great South Bay	7.3	Bridge Rehabilitation	25-00			
125 th Street	VL	Harlem River	1.3	Bridge Inspection	20-00			
Macombs Dam Bridge	SW	Harlem River	3.2	Bridge Rehabilitation	18-00			
George Washington	F	Hudson River	11.0	Bridge Rehabilitation	18-00			
Tappan Zee	F	Hudson River	27.0	Bridge Rehabilitation	21-00			
Bear Mountain	F	Hudson River	46.7	Main Cable Rehabilitation	16-00			
Kingston-Rhinecliff	F	Hudson River	94.3	Deck Replacement	20-00			
Troy-Menands	F	Hudson River	150.2	Tower Removal	22-00			
Pelham Bay RR	В	Hutchinson River	0.5	Submarine Cable Installation	15-00			
Marine Parkway	VL	Jamaica Bay	3.0	Vert. Clear. Reduction	15-00			

Beach Channel	SW	Jamaica Bay	6.7	Bridge Rehabilitation	25-00
Verrazano	F	New York Harbor	0.0	Inspection/Vert. Clear. Red	uction 18-00
Atlantic Beach	В	Reynolds Channel	0.4	Bridge Rehabilitation	25-00
Wantagh State Pkwy	F	Sloop Channel	15.4	Channel Closure	25-00
Outerbridge Crossing	F	Arthur Kill	2.0	Bridge Inspection	24-00
Goethals	F	Arthur Kill	11.5	Sidewalk Repairs	16-00
So Front Street	В	Elizabeth River	0.0	Structural Repairs	23-00
Rt 1 & 9	VL	Hackensack River	1.8	Deck Replacement	24-00
Rt 1 & 9	VL	Passaic River	1.8	Deck Replacement	24-00
NJ Turnpike	F	Rahway River	2.0	Bridge Painting	16-00
Route 9	F	Raritan River	2.1	Bridge Replacement	16-00

KEY: F-Fixed SW-Swing R-River C-Canal CK-Creek B-Bascule VL-Vertical Lift Ch-Channel Hbr-Harbor Th-Thoroughfare NM-Nautical mile.

ME & NH - PORTSMOUTH TO DOVER AND EXETER - PISCATAQUA RIVER - Bridge Painting - Painting operations are underway, at the I-95 fixed highway bridge, across the Piscataqua River at mile 4.5, between Kittery, Maine and Portsmouth, New Hampshire.

Chart 13285 LNM 26/00 (CGD1)

MA - IPSWICH BAY TO GLOUCESTER HARBOR - ANNISQUALM RIVER - <u>Bridge Regulations Change</u> - The U.S Coast Guard is changing the drawbridge operation regulations governing the Blynman (SR 127) Bridge across Annisqualm River at mile 0.0, at Gloucestor, Massachusetts. This rule will require the bridge to open on signal if at least a two-hour notice is given from 6 p.m. on December 24 to midnight on December 25 and from 6 p.m. on December 31 to midnight on January 1.

Chart 13279 LNM 26/00 (CGD1)

MA – BOSTON INNER HARBOR – RESERVED CHANNEL - <u>Bridge Construction</u> – Construction work is in progress at the Summer Street Bridge across Reserved Channel at mile 0.9. Work barges are positioned at various locations in the waterway until further notice. Mariners are advised to reduce wake and exercise caution when transiting the area. Chart 13272 LNM 26/00 (CGD1)

MA - BOSTON HARBOR - WEYMOUTH FORE RIVER - <u>Bridge Regulations Change</u> - The U.S Coast Guard is changing the drawbridge operation regulations governing the Quincy Weymouth (SR3A) Bridge across Fore River at mile 3.5, between Quincy and Weymouth, Massachusetts. This rule will require the bridge to open on signal if at least a two-hour notice is given from 6 p.m. on December 24 to midnight on December 25 and from 6 p.m. on December 31 to midnight on January 1.

Chart 13270 LNM 26/00 (CGD1)

MA - MARTHA'S VINEYARD TO BLOCK ISLAND - NEW BEDFORD HARBOR - ACUSHNET RIVER - <u>Bridge Regulations Change</u> - The U.S Coast Guard is changing the drawbridge operation regulations governing the New Bedford-Fairhaven (SR6) Bridge across Acushnet River at mile 0.0, between New Bedford and Fairhaven, Massachusetts. This rule will require the bridge to open on signal if at least a two-hour notice is given from 6 p.m. on December 24 to midnight on December 25 and from 6 p.m. on December 31 to midnight on January 1 Chart 13218 LNM 26/00 (CGD1)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks	
7827	- Daybeacon 5A					SG on pile.	20	26/00
33770	- Buoy 14	40 39.1 73 28.1				Red nun.	Private aid.	
		*					20	26/00
33780	- Buoy 18	40 38.8				Red nun.	Private aid.	
		73 28.0 *					20	26/00
33785	- Buoy 19	40 38.8				Green can.	Private aid.	
		73 27.9 *					20	26/00
33900	- Buoy 56	40 37.6				Red nun.	Private aid.	
		73 28.4 *					20	26/00
33990	- Buoy 76	40 37.9				Red nun.	Private aid.	
		73 26.4						

$\underline{\text{MARINE EVENTS}} \quad \underline{\text{2000}} \\ \underline{\text{Marine Events normally will be published only once.}} \quad \underline{\text{Please mark your calendars accordingly.}}$

LOCATION	DATE/S	TIME	EVENT/SPONSOR	CHART
MA Hingham Bay & Boston Outer Harbor	Jun-Oct	Day/twilight	Hingham Yacht Club Racing Season (sailboat racing)	
MA Salem Bay	05/13-10-13	Evenings/Weekends	Marbelhead Racing Season	
MA Sandy Bay	05/27-09/27		2000 Yacht Racing Season	
MA Scituate Hbr	06/14-10/01	Weds & Sundays 1800-2100	Scituate PHRF	
JULY				
ME Swans Island	07/01	2015-2230	Swans Island Fireworks Display	
42-02.2N,070-40.4W				
MA Lynn/Swampscott	07/01	2000-2300	Lynn/Swampscott fireworks	
MA Weymouth	07/03	2130-2245	4th of July fireworks	
MA Gloucester	07/03	1900-2300	4th of July fireworks	
MA Manchester	07/03	2000-2300	4th of July fireworks	
MA Beverly	07/04	2100-2300	4th of July celebration/fireworks	
ME Jonesport Marina	07/04	No time given	Jonesport 4 th of July Celebration	
ME Somes Sound	07/04	2000-2200	Stewart's 4 th of July Fireworks Display	
ME Moosebec Reach	07/04	0900-1400	World's Fastest Lobster Boat Race	
ME Penobscot River Bangor	07/04	2030-2230	4 th of July Celebration 2000	
ME Bar Harbor	07/04	2015-2230	Bar Harbor 4 th of July Fireworks Display	
ME Passamaquoddy Bay, Eastport	07/04	1800-2200	Eastport 4 th of July	
ME Castine	07/04	2110-2132	4 th of July Fireworks Display	
ME Stonington	07/04	2030-2300	4 th of July Fireworks Display	
ME Rockland Harbor	07/07	1500-1700	Rockland Schooner Days, Parade of Sail	
MA Winthrop	07/08	1700-1800	Cottage Park Yacht Club Blessing of the Fleet	
MA Boston Harbor	07/11	0600-1700	Parade of Sail	
MA Boston Harbor	07/11	2200-2230	Sail Boston 2000 Fireworks	
RI Newport-Jamestown	07/15	0500-0930	Save the Bay Swim	13221
MA East Beach, New Bedford 41-35.5N,070-53.3W	07/22	1100-1530	Buzzards Bay Regatta	13229
RI Block Island Sound Fishers Island Sound	07/29	No time given	Watch Hill Yacht Club Windward/Leeward Race	13215
MA Surf Drive Beach Falmouth	07/29	No time given	Falmouth Sprint Triathlon	13229
MA New Bedford Hbr	07/30	No time given	Swim Buzzards Bay Day	13229

CHART 12369

BRIDGEPORT AND BLACK ROCK HARBORS-CHANNEL DEPTHS TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - REPORT OF APR 2000 AND SURVEYS TO MAR 2000

CONTROLLING DEPTHS FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER (MLLW)					PROJECT DIMENSIONS		
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	MIDDLE HALF OF CHANNEL	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (NAUT. MILES)	DEPTH MLLW (FEET)
BRIDGEPORT ENTRANCE CHANNEL	30.0	31.1	29.3	7-97,3-00	400	2.5	35
BRIDGEPORT REACH	25.0	26.5	24.4	1,2,3-00	400-600	0.9	35
PEQUONNOCK RIVER							
LOWER REACH	A10.9	13.9	10.9	11-92	69-300	0.5	18
UPPER REACH	B 8.9	C 8.0	D 8.0	11-92	69-125	0.4	18
JOHNSONS CREEK							
ENTRANCE CHANNEL	11.2	11.1	E 6.7	7-90	200-350	0.7	15
NEWFIELD REACH	9.0	8.5	6.6	7-90	100	0.2	9
YELLOW MILL CHANNEL							
LOWER REACH	11.3	15.2	10.6	7-90	200-100	0.3	18
MIDDLE REACH	13.7	16.1	14.4	7-90	200-100	0.3	18
UPPER REACH	F 12.1	G13.2	2.4	7-90	150	0.3	18
BLACK ROCK ENTRANCE CHANNEL	11.0	14.1	14.7	11-91	150	1.1	18
BLACK ROCK REACH	9.9	14.2	10.4	11-91	150	0.6	18
CEDAR CREEK CHANNEL	13.8	15.6	15.0	11-91	200-150	0.4	18
WEST BRANCH	14.8	15.1	15.0	11-91	100	0.3	18
EAST BRANCH	H 15.9	H 16.3	H 15.5	11-91	100	0.2	18

- A. EXCEPT FOR SHOALING TO 3.6 FEET NEAR WEST CHANNEL LIMIT ABOUT 450-560 FEET UPSTREAM FROM THE ROUTE 95 HIGHWAY BRIDGE; AND SCATTERED SHOALING TO 4.2 FEET NEAR WEST CHANNEL LIMIT 350-450 FEET UPSTREAM OF CONGRESS STREET BRIDGE.
- B. EXCEPT FOR SCATTERED SHOALING TO 3.3 FEET WITHIN 30 FEET OF WEST LIMIT NEAR UPSTREAM END OF THE PROJECT.
- C. EXCEPT FOR SCATTERED SHOALING TO 2.8 FEET WITHIN 90 FEET OF WEST LIMIT ABOUT 300 FEET FROM THE PROJECT.
- D. EXCEPT FOR SCATTERED SHOALING TO 2.2 FEET WITHIN 30 FEET OF EAST LIMIT ABOUT 300 FEET FROM THE END OF PROJECT.
- E. EXCEPT FOR SHOALING TO 3.3 FEET 41°09'56.0"N, 73°10'02.3"W.
- F. EXCEPT FOR SHOALING TO 0.1 FEET AT THE UPSTREAM END OF THE PROJECT.
- G. EXCEPT FOR SHOALING TO 4.3 FEET AT THE UPSTREAM END OF THE PROJECT.
- H. EXCEPT FOR SHOALING TO 5.6 FEET THE LAST 200 FEET OF THE CHANNEL.
- NOTE CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION